

## SPECIFICATION AMENDMENTS

Page 4, lines 3 to 16, please rewrite entire paragraph to read as follows:

-- According to a feature of the invention the woven ballistic fabric is composed of high tensile strength fibers such as aramid, ultra-high molecular weight polyethylene or poly-p-phenylenebenzo-bis-oxazole, PBO which may be marketed under the fiber or fabric names of Spectra, GoldFlex, Kevlar, Twaron, Zylon, DYNEEMA and the like. The titanium disks may be any size which allows them to be readily anchored upon both the weft and warp yarns at the cross overs of the ballistic fabrics and disks of a diameter of 3/32 of an inch ~~and seams of an armor~~ with a thickness of 1/32 of an inch have been found to be especially effective. As a general matter, the disks may range in diameter from 0.1 to 0.5 inch, in thickness from 0.01 to 0.025 inch and can have a hole which is centered or off center with a diameter of 0.01 to 0.2 inch.

Page 5, lines 25 and 26, entire paragraph rewrite to read as follows:

-- FIG. 2 is a plan view in highly diagrammatic form of an armor body layer according to the invention; --.

Page 5, lines 27 and 28, entire paragraph rewrite to read as follows:

-- FIGS. 3 - 6 are four two-diagrams of titanium disks which 10 can be used according to the invention; --.

Page 8, lines 24 to 28, entire paragraph rewrite to read as follows:

--Both the ballistic nylon and GoldFlex fabrics were commercially available. Overall thickness of the GoldFlex was approximately 0.300". The nylon added another 0.100". The GoldFlex and nylon Nylens combined had an "areal density" of 0.96 pounds per square foot (psf). --.

Page 8, lines 29 to 31, entire paragraph rewrite to read as follows:

-- Total weight for the shotpack (beaded fabric GoldFlex and nylon Nylen combined) was 5.1 pounds, giving an and areal density of 2.7 psf. -- .